[22750/405A]

THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Inventors** 

Hans-Michael KÜHL et al.

Serial No.

09/835,261

Filed

April 12, 2001

For

ELASTOMER FLOOR COVERING AND METHOD FOR ITS

MANUFACTURE

Examiner

**Tamara Dicus** 

Art Unit

1774

Thereby certify that this correspondence is being deposited with the

Confirmation No.

5004

Gates Postal Service with sufficient postage as first class mail

an alvelope addressed to: i I Stop

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450

Date:

Signature:

#### **DECLARATION UNDER 37 C.F.R. § 1.131**

SIR:

Firma Carl Freudenberg, assignee of the above-identified application by virtue of an assignment executed on June 16, 1999 and recorded in the U.S. Patent Office on June 28, 1999 at reel and frame no. 010076/0408, declares and states as follows:

- 1. Hans-Michael KÜHL, Gerhard GRAAB and Klaus HECKEL ("the inventors") are the named inventors of the above-captioned application.
- 2. The inventors conceived of the subject matter described and claimed in the above-captioned application prior to March 12, 1998.
- 3. Attached hereto as Exhibit 1 is a Development Formulation, dated December 18, 1997, including formulations F and G, used to make a floor covering of the present invention prior to March 12, 1998. Attached as Exhibit 2 is a Testing Results document dated December 17, 1997 including testing results for formulations F and G.

1

- (a) As can be seen in the Development Formulation document, the floor covering formulations F and G contain between 3 and 20 percent, specifically, 6.6 percent (20,000/303,700), by weight with respect to the floor covering's total weight, of a copolymer of ethylene including at least vinyl esters of saturated carboxylic acids having up to 4 C-atoms in the acid group.
- (b) As further can be seen in the Development Formulation document in Exhibit 1, the floor covering formulations F and G contain an ethylene content of the copolymer between 40 and 95% by weight and a comonomer content of between 5 and 60% by weight. Specifically, (i) formulation F uses Evathane ®, which is an EVA having a 28% vinyl acetate concentration, an ethylene portion of 72% in the coplymer and a comonomer content of 72% by weight, and (ii) formulation G uses Levapren ® 500 HV, which has a vinyl acetate concentration of 50%, an ethylene portion of 50% and a comonomer content of 50% by weight. The melt flow indices of both copolymers Evathane ® of formulation F and Levapren ® of formulation G are between 0.1 and 50. Data sheets for Evathane ® and Levapren ® are included in Exhibits 3 and 4.
- 4. Attached hereto as Exhibits 5 and 6 are top and side photographs of two sample pieces of floor covering, labeled Version I and II, respectively, made by the inventors using the teachings of the present invention prior to March 12, 1998. The samples are cut from floor coverings having a width of between 1 m to 2 m. The floor coverings each have a thickness between 1.5 and 3.5 mm, more specifically, approximately 2 mm, and do not vary in thickness along their respective widths more than 5%. The floor coverings are homogenous and, as can be seen in the photograph, have a multicolored directionless pattern.
- 5. The inventors exercised diligence in constructively reducing to practice the subject matter described and claimed in the above-captioned application from at least a time prior to March 12, 1998 continuously up to June 28, 1999 the filing date of application serial no. 09/344,975 in the United States Patent and Trademark Office. The present application is a divisional application of application no. 09/344,975, which issued as U.S. Patent No. 6,251,321. During that time, the inventors provided information to patent counsel for preparation of the above-captioned application and reviewed and revised drafts of the above-captioned application.

Drafts of the German priority patent application were received by at least one of the inventors from patent counsel on July 8, 1998. Further, drafts of the above-captioned U.S. patent application were provided by patent counsel to at least one of the inventors by at least correspondence dated June 4, 1999.

6. Firma Carl Freudenberg hereby declares that all statements made herein of its own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 35 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: 18 March, 2005

Name: Joachim Horn

Title: — Procurists —
On Behalf of Firma Carl Freudenberg

## Freudenberg Bausysteme K

(i)

rievaenberg

4	Kühl / FB-E				04544
•	and the same of	sse Datu	m Bearbeit	er Anschluß	SAP-Nr. 700 000 19
å.		18.12.	97 KI		F/G/H
	Betreff: Streubelag	!			
	DRUBLOPMENT FORMULA		<u> </u>		
	Entwicklungs-Rezept	F	G	H	Vulk.°C Min
	Evathane 28.05		20,000		170 - 5
	Levapren 500 HV	20,0		4	
	Ker 1904	17,5		20,000	doppelter Ansatz DOUBL
	Ker 1502	37,1			
	SMR 5 CV	25,0			bitte benachrichtigen PCEAS
ž.	VN 3	15,00		-	
	Sillitin N 87	160,00	<del></del>	60,000	Tu Dha Kan a a Da
	Argirec B 24	-	-	60,000	zu Plus-Korn mahlen @Rti
	Martinal OL-104		_	20,000	
zinc oxide	Zinkoxid spezial SPECIAL	5,00	0	=5,000	
BENZOIC ACI	(D Benzoesäure	2,50			
	Ralox LC	0,80	0		
MICROCKLLU	ARMicrozellmehl POWDER	6,00	6,000	-	
• •	Bayertitan RU 5	11,40			
RON OXIDE	Eisenoxid Rot 130 B RED	0,70	0		
RON OXIDE	Eisenoxid Gelb 920 YELLOW	0,300			· ·
	Oppasinblau 6900	0,700			
	Schwefel 80/90 5% SULPHUR	3,600			
STEARIC	Stearinsäure ACCD	1,400			
	Norsolene S 115	2,000		·	
para <b>f</b> in	Paraffin	0,700			
LOBCHST WAY	Hoechstwachs PA 520	0,600			
•	Aktiplast PP	-	-	2,000	
olyalycol	Polyglykol 6000	5,000			
	CZ-Batch	7,000			
	Mixland ZBEC E 70	1,400			
		303,700			
ULCANIZATI BEHAVIOR	Vulkanisationsverhalten		Technolog	Daten	TECHNOLOGICAL DATA
,			Resteindruck	ASMAIN (	<del></del>
			Cenotest 350	<del></del>	
			Abrieb 5 N		ABRASION
TORAGE AT	speichern unter: streu1 / F-		Sauerstoffinde	x (FB-F)	OXYGEN INDEX

17.12.1997

	Streubelag	skio-pr	loop arount	> [OR FLOOR]	LINING [	ITERALLY; SCATTERED-C	W Z
	versuche in	i der Laborpresse der Reißwerte ১৫৯১ চন্দ্র	Hr Platzon	D. ( 0 - 0	•		
MIXTUR	MERITURE	olifold ben	Jenne Grillie			Epinine.	ATION
			LONGITUDINAL	MPa E TRA	MONEGO		
		20	4,9	4,9	32	32	7 .
	i.	30	5,0	5,0	29	32	
		200	6,0	5,6	127	129	
	E	20	1 40				<b>-</b>
	ं ग्राम्बर्गाः	30	4,9	4,9	27	26	7
1		200	5,0	5,1	25	25	
			5,9	5,4	131	137	
<i>:</i>		20	5,5	1 55	T 00		
	Argine	30	5,5 5,5	5,5 5,7	28	28	
•		200	9,4	8,3	26	28	
				1 0,0	271	282	
	D	20	6,4	5,7	20	1 10	
STYROL	Syrox	30	5,6	5,7	20	19	
•		200	9,6	8,6	86	20 80	
				<u> </u>		80	
•	THE STATE OF THE S	200	4,4	4,3	23	26	,
Tac CI	mega Beta						1,1
Abros							Hark
3 7	+	20	4,0	3,8	147	100	39
NON	Levapien	30	10	1		150	
25		200	5//	41	174	162	<b>33</b> 90
L			0,7	48	262	236	· 90
					-		
102	G	20	1/2	111	2		
107	=nff		4,2	4,1	90	68	93
	Evathone	30	4,3	45	101	115	93
113		200	49	ì			
<b></b>			4,5	55	200	224	94
441/ [						T	
1,64	H	20	4,8	110	103		A
104	anium	Į.	i i	4,8	42	54	95
118	ryine	30	4,9	5,0	58	56	A:
110 /	Cartinal	200				00	96
l			6,2	6,5	254	232	96
				•			

## EVATANE COPOLYMÈRES EVA HAUTE TENEUR HIGH CONTENT EVA COPOLYMERS HOCHPROZENTIGE EVA COPOLYMERE

* Grades	Caracteristiqu Specified Spezifizierte E	properties 🌲 (*)		
Grades Typen	Teneur AV VArcontent VA Gehalta	Indice de fluidite  Meltandex  Schmelzindex  (g/10 mm)	Point de fusion  Melting point  Schmelzbunkt  (°C)	Point-Vicat Vicat Point Vicat Punkt
1939 (188) (000 <b>2</b> 448)		135 17/5 450 550	79 300 300 300 300 300 300 300 300 300 300	43 <40
-24(40)67	23 25	25 35	79	45
28.03	26-28	7	75	44
26505 28 <b>-2</b> 5	27 29	学 (4 数 5 - 8 x 公 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	73 72	43
28 40 28 150	27 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	35 - 45 135 - 175	722 - 722 -	40 < 40
28 420 28 800	27. 29 27. 29 27. 29	370 470 370 900	67	< 40 < 40
33.25	32 34	22 29	60	< 40
33-45	32 - 34	38-48	60	< 40
33.400	32 - 34	350 - 450	59	< 40
40-55	38 - 41	48 - 62	50	< 40
Méthode de mesure	ATOCHEM (IRTF)	NFT 51-016	A.T.D.	NFT 51-021
Test method	ATOCHEM (FTIR)	ASTM D 1238	D.S.C.	ASTM D 152
Testmethode	ATOCHEM (FTIR)	DIN 53735	D.S.C.	DIN 53460
ISO STANDARD		1133		306

<sup>(\*)</sup> Caractéristiques contrôlées faisant partie intégrante de nos plans de contrôle qualité usine.

## Caractéristiques moyennes - *Typical properties* - Typische Eigenschaften

Température bille: annea		Allongement à la ruptui	e Dureté		
Ring and ball temperature Ring und Kügelwert (°C)	P. Tensile strength at break Zugfestigkeit (MPa)	Elongation at break Reissdehnung (%)	Hardness Härte Shore A	Masse volumique Density Dichte (g/cm²)	
95	5	500 - 800	- 84	0.93	
88	4	500 - 800	80.	0,93	
165	29	700 - 800	85	0,94	
160	33	700 - 1000	83	0,95	
140	33	700 - 1000	82	0,95	
120	13	700 - 1000	76	0,95	
110	11	700 - 1000	76	0,95	
90	6	700 - 1000	70	0,95 ° 0,95	
82	2,5	700 - 1000	62		
78	1,5	300	57	0,95	
115	12 800 - 100		66	0,96	
107	10,5	800 - 1000	64	0,96	
80	2,5	800 - 1000	45	0,96	
100	5	1000	46	0,96	
NFT 66-008	NFT 51	-034	NFT 51-109 NFT 51-063		
ASTM E 28	ASTM D	ASTM D 2240	ASTM D 1505		
	DIN 534	455	DIN 53505	DIN 53479	
	R 527	7	868	R 1183	

<sup>(\*)</sup> Properties routinely measured during the standard quality control procedure.

#### Applications principales - Main applications - Hauptanwendungsgebiete

Adhésifs		Mayaaaa	Compounds		Additifs-	Additifs-Additives	
Hot Melts hmelzkleber	(Co) Extrusion	Mousses Foams Schäume	Câbles <i>Cables</i> Kabel	Insonorisation Sound dampening Geräuschdämpfung	Autres <i>Others</i> Andere	Bitumes <i>Bitumen</i> Bitumen	Pétrole <i>Crude oil</i> Rohöle
						•	
•			•		•		
				•	•		•
The characteristics of the state of					•	•	
•	-		•		•		

Tous les grades EVATANE® contiennent de l'antioxydant.

All the EVATANE® grades contain antioxidant.

Alle EVATANE® Typen enthalten Antioxydant.

<sup>(\*)</sup> Diese Eigenschaften sind der Durchführung des Qualitäts-Kontrollplans unserer Werke verpflichtigt.



#### Levapren® 500 HV

**Product Description** 

Ethylene-vinyl acetate copolymer (EVM) with 50 wt % vinyl acetate

#### **Raw Polymer Properties**

Property	Nominal Value	Unit	Test Method
Mooney Viscosity ML (1+4) 100°C	27 ± 4	MU	ISO 289
Volatile matter	max. 0.6	wt %	ISO 248
Vinyl acetate content	50 ± 1.5	wt %	LP testing instruction No.015

#### **Other Product Features**

Property

Specific gravity

**Total Ash** 

Solubility

**Typical Value** 

approx. 1.00 g/cm<sup>3</sup>

max. 0.8 wt % ISO 247

Soluble in chlorinated and aromatic hydrocarbons



#### Levapren® 500 HV

Packaging The material is packaged in polyethylene bags and delivered

on a pallet containing 40 bags (net weight per pallet 1000 kg).

If requested, the material can be delivered in Big Bags (500 kg).

Shelf-life 24 month from date of production at temperatures not exceeding 25 °C

in dry conditions; exposure to light has to be avoided.

At higher temperatures or pressures the granules tend to agglomerate. For this reason the flowability of this product cannot be guaranteed.

Product Safety Relevant safety data and references as well as the possibly necessary

warning labels are to be found in the safety data sheet no. 077651.

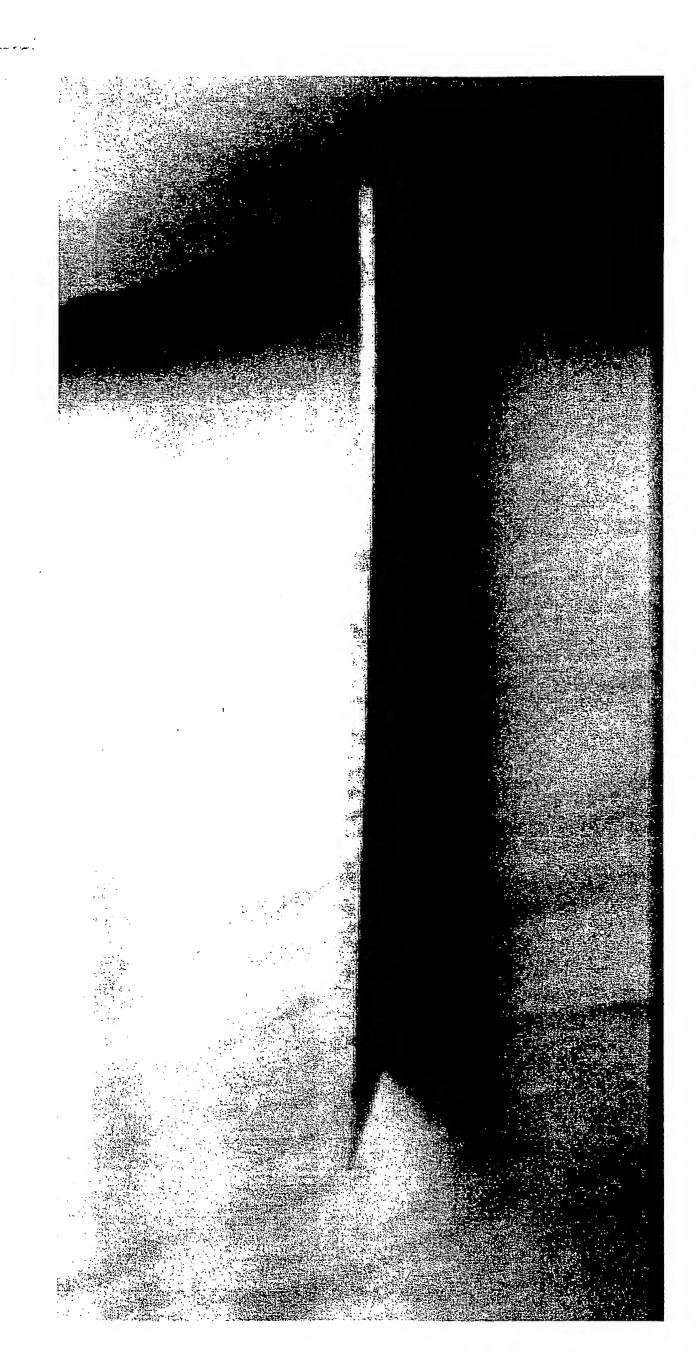
These raw material properties are typical and, unless specifically indicated otherwise, are not to be considered as delivery specification.

Levapren is a Registered Trademark of Bayer AG

Issue number: LXS 01 / Date of issue: December 02, 2004 / Previous issue from 02-03-2001

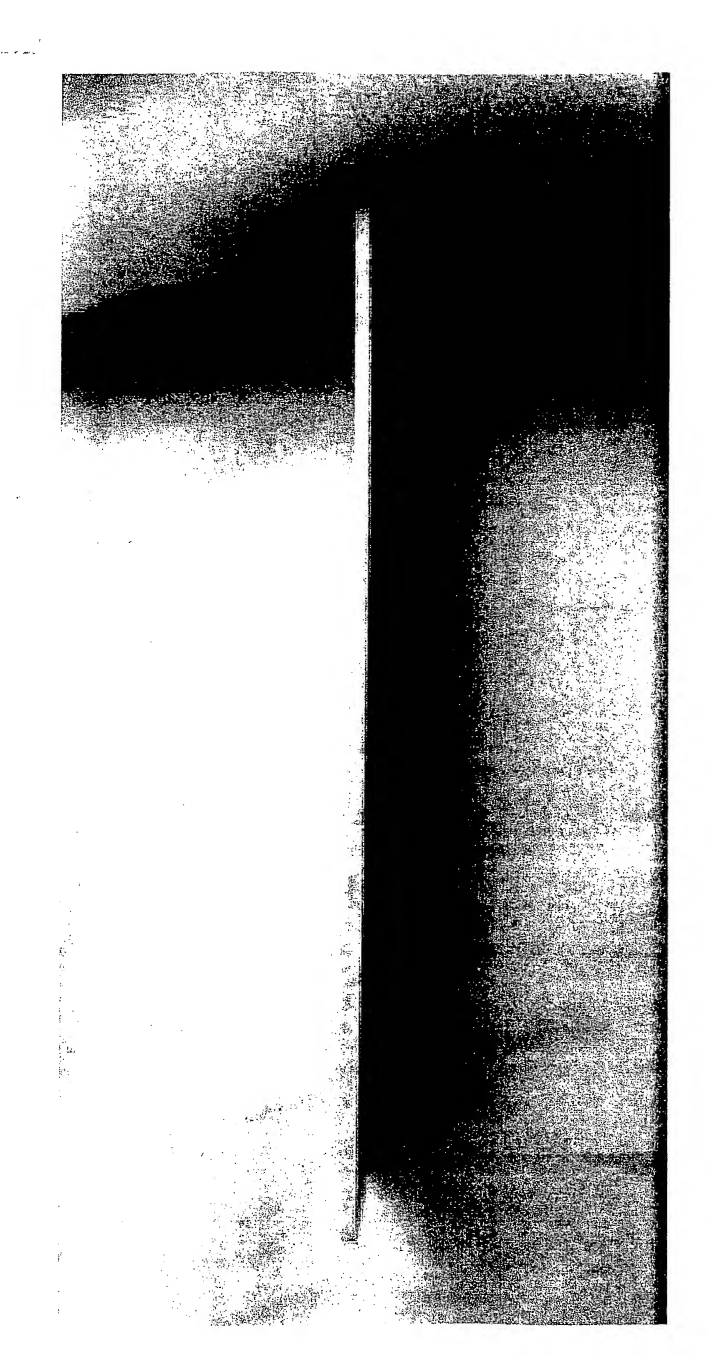
This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check is validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

## Version I



:

# Version II



### This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

#### IMAGES ARE BEST AVAILABLE COPY.

□ OTHER: \_\_\_\_\_

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.